

University of Nebraska - Lincoln

DigitalCommons@University of Nebraska - Lincoln

Historical Materials from University of Nebraska-
Lincoln Extension

Extension

1959

CC 173 Recommended Crop Varieties for Nebraska in 1959

Follow this and additional works at: <http://digitalcommons.unl.edu/extensionhist>

"CC 173 Recommended Crop Varieties for Nebraska in 1959" (1959). *Historical Materials from University of Nebraska-Lincoln Extension*. 3151.

<http://digitalcommons.unl.edu/extensionhist/3151>

This Article is brought to you for free and open access by the Extension at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in Historical Materials from University of Nebraska-Lincoln Extension by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.

AGR
S
544.3
N2C33x
FEBRUARY 1959
CC 173

1800

C.C. 173

Recommended Crop Varieties

for
NEBRASKA in 1959

RECEIVED
DEC 2 1970
COLLEGE OF AGRICULTURE
LIBRARY

- SMALL GRAINS
- SORGHUMS
- SOYBEANS
- LEGUMES
- GRASSES
- CORN

UNIVERSITY OF NEBR.
LIBRARY

JUN 17 1988

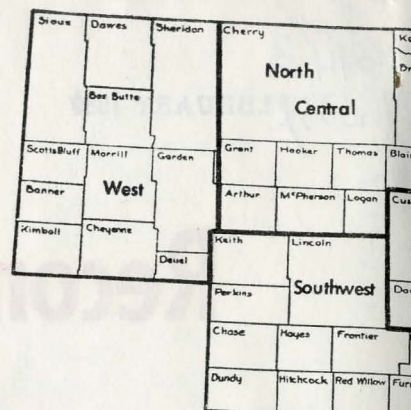
EXTENSION SERVICE — UNIVERSITY OF NEBRASKA
COLLEGE OF AGRICULTURE and U. S. DEPARTMENT OF
AGRICULTURE COOPERATING, W. V. Lambert, Director

Crop Varieties for Nebraska in 1959

(LISTED ALPHABETICALLY)

Varieties named are considered to be
best available for production in 1959

NEBRASKA CROPPING DISTRICTS



Cropping district	Winter Wheat	Oats	Spring Barley	Soybeans	Grain Sorghums		Forage Sorghums		Alfalfa
					Varieties	Hybrids	Varieties	Hybrids	
North-east	Nebred	Andrew Burnett Clintland Jackson Marion Minhafer Mo.-0-205	Custer Otis Plains	Adams ⁷ Blackhawk ⁸ Ford Harosoy Hawkeye Lincoln ⁷	Martin Midland Norghum ⁸ Redbine 60 Reliance ⁸	RS 590 RS 610 Tex 620 RS 650 ⁴ RS 501 ⁸ RS 608	Axtell Leoti Norkan Rox	RS 301F RS 303F	Ladak ³ Ranger
East Central	Nebred Pawnee	Andrew Burnett Cherokee Clintland Jackson Marion Minhafer Mo.-0-205 Nemaha	Custer Otis Plains	Adams Ford Hawkeye Lincoln	Martin Midland Redbine 60	RS 590 RS 610 Tex 620 RS 650 ⁴ RS 501 ⁸ RS 608	Atlas Axtell Norkan Rox	RS 301F RS 303F	Ladak ³ Ranger
South-east	Nebred Pawnee Ponca	Andrew Cherokee Minhafer Mo.-0-205 Nehawka Nemaha	Custer Otis Plains	Adams Clark Ford Lincoln	Martin Midland ⁹ Redbine 60 ⁹	Tex 620 RS 590 RS 610 RS 650 ⁴ RS 501 ⁸ RS 608	Atlas Axtell Norkan Rox	RS 301F RS 303F	Buffalo Ranger
South Central	Bison Cheyenne Comanche Nebred Pawnee	Andrew ¹ Brunker ³ Cherokee Mo.-0-205 ¹ Nehawka Nemaha	Custer Otis Plains Spartan	Adams Ford Hawkeye Lincoln	Martin Midland Redbine 60	RS 590 RS 610 Tex 620 RS 650 ⁴ RS 501 ⁸ RS 608	Axtell Leoti Norkan Rox	RS 301F RS 303F	Buffalo Ladak ³ Ranger
Central	Cheyenne Nebred	Andrew ¹ Brunker ³ Cherokee Mo.-0-205 ¹ Nehawka Nemaha	Custer Otis Plains Spartan	Adams ⁴ Ford ⁴ Harosoy ⁴ Hawkeye ⁴ Lincoln ⁴	Martin Midland Redbine 60	RS 590 RS 610 Tex 620 RS 650 ⁴ RS 501 ⁸ RS 608	Axtell Leoti Norkan Rox	RS 301F RS 303F	Buffalo ⁷ Ladak ³ Ranger
North Central	Cheyenne Nebred	Andrew Brunker ³ Cherokee Mo.-0-205 Nehawka Nemaha	Custer Otis Plains Spartan	CONSULT YOUR COUNTY AGENT	Coes Norghum Reliance	RS 501	Fremont Leoti Norkan Rox	RS 301F ² RS 303F ²	Ladak ³ Ranger
West	Cheyenne Nebred	Ajax ² Andrew ³ Brunker ³ Burnett ² Garry ² Mo.-0-205 Nehawka Overland ²	Custer Hiland ² Otis Plains Spartan Tebi		Coes Norghum Reliance	RS 501	Fremont Leoti	RS 301F ² RS 303F ²	Ladak ³ Ranger
South-west	Bison Cheyenne Comanche Nebred	Andrew ¹ Brunker ³ Mo.-0-205 ¹ Nehawka	Custer Otis Plains Spartan	Adams ⁴ Ford ⁴ Harosoy ⁴ Hawkeye ⁴	Coes Martin Midland Redbine 60 Reliance	RS 590 RS 610 Tex 620 RS 650 ⁴ RS 501 RS 608	Axtell Leoti Norkan Rox	RS 301F RS 303F	Buffalo Ladak ³ Ranger

¹ For both irrigated and dryland conditions. ² For irrigated land only. ³ Dryland only. ⁴ Primarily for irrigated land. ⁵ Good closed pedic

Extension Service, University of Nebraska College of Agriculture, Lincoln



Choose Recommended Varieties Clean and Treat All Grain Crop Seeds

Know the Seed You Plant! State Certified Assures Genetic Purity and Quality

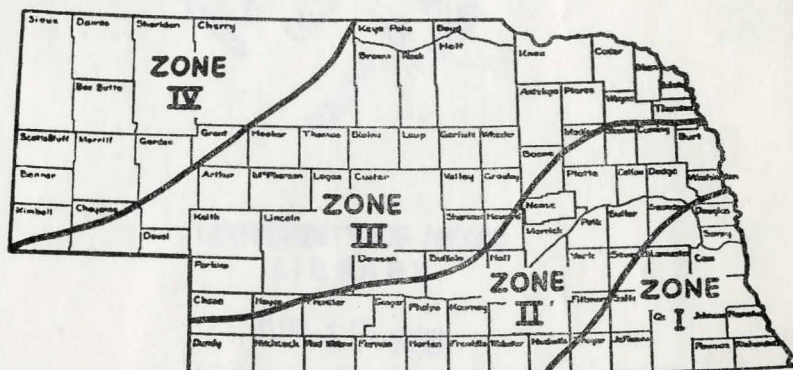
For seed sources see your County Agent or write

Agricultural Extension Service, College of Agriculture, Lincoln, Nebraska

TRICTS EXCEPT FOR CORN

weet lover	Red Clover	Other Crops	
		CROP AND VARIETY	AREA OF STATE ADAPTATION
ergreen drid nish	Kenland Midland	Birdfoot Trefoil Empire	Eastern
		Lespedeza Iowa 6	Southeast
	Kenland Midland	Rye Balbo ⁶ Pierre	Southern Entire
		Safflower N 10 N 6	West West
	Kenland Midland	Spring wheat Lee Rushmore Selkirk	West & NC West & NC West & NC
		Sudan Piper Wheeler	Entire Entire
	Planting not Advised	Vetch Madison	Entire
		Winter barley Dicktoo Kearney	SW, SC & SE SW, SC & SE
	Plant only in wet meadows	Grass —Seed of the following recom- mended grass varieties is avail- able. Consult your County Agri- cultural Agent or SCS Techni- cians for specific recommenda- tions.	
	Plant only in wet meadows	Cool-season grasses Lincoln brome-grass Lyon brome-grass Lancaster brome-grass Ioreed reed canarygrass Nebr. 50 intermediate wheat- grass 98526 tall wheatgrass Nordan crested wheatgrass	
	Plant only in wet meadows	Warm-season grasses Nebr. 27 sand lovegrass Nebr. 28 switchgrass Trailway sideoats grama—S&E Butte sideoats grama—N&W Kaw big bluestem—SE	
	Planting not Advised		

Corn—Experiment Station Hybrids⁵



CORN MATURITY ZONES FOR NEBRASKA

Zone I dryland and Zone II irrigated	Zone II dryland and Zone III irrigated	Zone III dryland	Zone IV
Early Nebr. 501 Nebr. 501D Nebr. 502 Nebr. 503 Nebr. 504 Nebr. 505W	Early Nebr. 301 Nebr. 401 Nebr. 402	Early Ia. 4417 Nebr. 201	
Midseason Ohio C92 AES 802 Nebr. 603	Midseason Nebr. 501 Nebr. 501D Nebr. 502 Nebr. 503 Nebr. 504 Nebr. 505W	Midseason Nebr. 301 Nebr. 401 Nebr. 402	
Full season Nebr. 701 Nebr. 703 AES 803 AES 806 Nebr. 801W	Full season Ohio C92 AES 802 AES 803 AES 806 Nebr. 701 Nebr. 703 Nebr. 603	Full season Nebr. 501 Nebr. 501D Nebr. 502 Nebr. 503 Nebr. 504 Nebr. 505W	Full season Ia. 4417 ¹ Nebr. 201 ⁴

Commercial hybrids are also available. ⁶ Primarily for pasture. ⁷ South one half only. ⁸ For late planting. ⁹ Some tolerance to chinch bugs.

and U. S. Department of Agriculture Cooperating, W. V. Lambert, Director